3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

CLAIMS

What is Claimed Is:

1 1. A mechanism for a terminal service organization enlisting a customer for a web-service, 2 comprising:

means for providing an avenue by which said terminal service organization can refer said customer to said web-service; wherein said avenue identifies said terminal service organization to said web-service;

means for said customer using said avenue to engage said web-service to provide at least one web-service product customized by at least one instruction from said customer, to create a web-site revenue for said web-service; and

means for said terminal service organization receiving an organization revenue based upon said customer using said avenue to create said web-site revenue;

wherein said terminal service organization includes at least one member of the collection comprising: a funeral home, a retirement community, a hospice, a hospital, a sanitarium, a temple, a synagogue, a mosque, a church, a shrine, a nursing home, a mausoleum, a cemetery, and an assisted living facility;

wherein said web-service product includes at least one web-site component, which is an instance of a member of the web-site component collection;

wherein said web site component collection comprises an audio stream, a video stream, an interactive model, a text, a still frame, a web page layout, a security control, a hosting means for at least a second of said web-site components, a transferring means for at least one of said second web-site components, and an interactive means for generating at least one of said second web-site components.

- 1 2. The mechanism of Claim 1, wherein said web-site component collection further includes at
 2 least one member of the web system collection comprising: a memorial web page system, a personal
 3 web page system, a family web page system, and a community web page system.
- 1 3. The mechanism of Claim 1, wherein said instruction includes at least one member of an instruction collection about at least one of said web site components.

- 1 4. The mechanism of Claim 3, wherein said instruction collection includes an addition
- 2 instruction for said web-site component, a removal instruction for said web-site component, an
- 3 alteration instruction for said web-site component.
- 5. The mechanism of Claim 1, further comprising at least one member of the collection comprising:
- said web-service product provided to a means for serving a community;
- said hosting means is locally accessible by at least one member of said community;
- wherein said community includes at least one instance of at least one member of the
- 6 community type collection comprising: a nuclear family, an extended family, a distributed family,
- an intentional community, a professional community, a fraternal community, a local community,
- and a religious community.
- 1 6. The mechanism of Claim 5, wherein the means for serving said community is comprised of at least one member of the collection comprising:
- said web-service product used by at least one local computer system operated by at least one
- 4 member of said community;
- a web-site hosting said web-service product accessible only by said community members;
- 6 and
- a local means for hosting said web-service product accessible by said community members.
- 7. The mechanism of Claim 1, wherein said hosting means is comprised of at least one member
- 2 of the hosting means collection comprising:
- a host web-site providing at least said second web-service component;
- a network capable server hosting said host web-site;
- a local server hosting said host web-site; and
- a local computer system providing at least said second web-service component;
- wherein each of said local server and said local computer system are imperceptible to local
- 8 area networks in the vicinity of said housing means.
- 1 8. The mechanism of Claim 1, wherein said transferring means is comprised of at least one
- 2 member of the transfer means collection comprising:

- a removable memory device provided by said web-service containing at least said second
- 4 web-site component;
- a download provided by said web-service containing at least said second web-site
- 6 component; and
- a shipping means for said hosting means; and
- 8 shipping said removable memory device.
- 1 9. The mechanism of Claim 1, wherein said avenue includes a computer system identifying
- said customer and identifying said terminal service organization, to said web-service, to provide said
- 3 customer instruction to said web-service.
- 1 10. The mechanism of Claim 9, wherein said computer system is further comprised of a program
- 2 system including at least one program step residing in a memory accessibly coupled to a computer,
- 3 at least partially implementing the steps comprising:
- 4 indicating said terminal service organization to said web-service;
- 5 identifying said customer to said web-service; and
- 6 providing said customer instruction to said web-service.
- 1 11. The mechanism of Claim 10, wherein the program step identifying said customer is further
- 2 comprised of the program step said customer determining the mechanism for providing said revenue
- 3 to said web-service.
- 1 12. The mechanism of Claim 10, wherein the program step providing said customer instruction
- 2 is further comprised of the program steps of:
- 3 providing said customer with a menu containing at least one instruction option;
- said customer indicating at least one instruction option to create a customer instruction; and
- 5 sending said customer instruction to said web-service.
- 1 13. The mechanism of Claim 1, wherein said avenue at least partially implemented as a request
- 2 form further comprising:
- means for identifying said customer to said web-service;
- 4 means for providing said instruction to said web-service; and

service.

6

5	means	for	identifying	said	terminal	service	organization	perceptible	by a	t least	said	web-

- 1 14. The mechanism of Claim 13, wherein said request form is a member of the request media
- 2 collection comprising: a computer accessible request form, a paper request form, and an audio
- 3 accessible request form.
- 1 15. The mechanism of Claim 14, wherein the means for identifying said terminal service
- 2 organization in said paper request form includes at least one member of the collection comprising:
- a bar code marking identifying said terminal service organization;
- a background marking identifying said terminal service organization; and
- a foreground marking identifying said terminal service organization.
- 1 16. The mechanism of Claim 1, wherein the means for said terminal service organization
- 2 receiving said organization revenue includes at least one member of the revenue reception collection
- 3 comprising:
- 4 means for a bank account controlled by said terminal service organization receiving a
- 5 monetary transfer of said organization revenue; and
- 6 means for said terminal service organization receiving a check for said organization revenue.
- 1 17. The mechanism of Claim 1, wherein the interactive means comprises a stream generation
- 2 component, an interviewer component and an editor component;
- wherein said stream generation component include generating at least one member of the
- 4 collection comprising said text, said audio stream and said video stream;
- wherein said interview component includes a member of an interviewer option collection,
- 6 comprising a no-interviewer option, a minimal interviewer option, a maximal interviewer option;
- wherein said interview component further includes an interview language selection;
- wherein said editor component includes a member of the editing collection comprising a no-
- 9 editing option, a minimal editing option, a more editing option, and a maximal editing option.
- 1 18. A method for a terminal service organization enlisting a customer for a web-service,
- 2 comprising the steps of:

- providing an avenue by which said terminal service organization can refer said customer to said web-service;
- said avenue identifying said terminal service organization to said web-service;
- said customer using said avenue to engage said web-service to provide at least one webservice product customized by at least one instruction from said customer, to create a web-site revenue for said web-service; and
- said terminal service organization receiving an organization revenue based upon said customer using said avenue to create said web-site revenue.
- 1 19. The method of Claim 18, wherein said terminal service organization includes at least one 2 member of the collection comprising: a funeral home, a retirement community, a hospice, a hospital, 3 a sanitarium, a temple, a synagogue, a mosque, a church, a shrine, a nursing home, a mausoleum, a 4 cemetery, and an assisted living facility.
- 1 20. The method of Claim 18, wherein said web-service product includes at least one web-site component, which is an instance of a member of the web-site component collection; and
- wherein said web site component collection comprises an audio stream, a video stream, an interactive model, a text, a still frame, a web page layout, a security control, a hosting means for at least a second of said web-site components, a transferring means for at least one of said second web-site components, and an interactive means for generating at least one of said second web-site components.
- 1 21. The method of Claim 18, wherein said web-site component collection further includes at
 2 least one member of the web system collection comprising: a memorial web page system, a personal
 3 web page system, a family web page system, and a community web page system.
- 1 22. The method of Claim 18, wherein said instruction includes at least one member of an instruction collection about at least one of said web site components.
- 1 23. The method of Claim 22, wherein said instruction collection includes an addition instruction 2 for said web-site component, a removal instruction for said web-site component, an alteration
- 3 instruction for said web-site component.

- 1 24. The method of Claim 18, further comprising at least one member of the collection
- 2 comprising the steps of:
- providing said web-service product to a means for serving a community; and
- at least one member of said community locally accessing said hosting means;
- wherein said community includes at least one instance of at least one member of the
- 6 community type collection comprising: a nuclear family, an extended family, a distributed family,
- an intentional community, a professional community, a fraternal community, a local community,
- 8 and a religious community.
- 1 25. The method of Claim 24, wherein the step of serving said community is comprised of at
- least one member of the collection comprising the steps of:
- at least one local computer system operated by at least one member of said community using
- 4 said web-service product;
- a web-site hosting said web-service product accessible only by said community members;
- 6 and
- 7 hosting said web-service product locally accessible by said community members.
- 1 26. The method of Claim 18, wherein said hosting means is comprised of at least one member of
- the hosting means collection comprising:
- a host web-site providing at least said second web-service component;
- a network capable server hosting said host web-site;
- a local server hosting said host web-site; and
- a local computer system providing at least said second web-service component;
- 7 wherein each of said local server and said local computer system are imperceptible to local
- 8 area networks in the vicinity of said housing means.
- 1 27. The method of Claim 18, wherein implementing said transferring means is comprised of at
- least one member of the transfer means collection comprising the steps of:
- 3 providing a removable memory device containing at least said second web-site component;
- 4 providing a download containing at least said second web-site component;
- shipping said hosting means; and

- 6 shipping said removable memory device.
- 1 28. The method of Claim 18, wherein said avenue includes a computer system identifying said
- 2 customer and identifying said terminal service organization, to said web-service, to provide said
- 3 customer instruction to said web-service.
- 1 29. The method of Claim 28, wherein said computer system is further comprised of a program
- system including at least one program step residing in a memory accessibly coupled to a computer,
- at least partially implementing the steps comprising:
- 4 indicating said terminal service organization to said web-service;
- 5 identifying said customer to said web-service; and
- 6 providing said customer instruction to said web-service.
- 1 30. The method of Claim 29, wherein the step identifying said customer is further comprised of
- 2 the step of said customer determining the mechanism for providing said revenue to said web-
- 3 service.
- 1 31. The method of Claim 29, wherein the step providing said customer instruction is further
- 2 comprised of the steps of:
- providing said customer with a menu containing at least one instruction option;
- 4 said customer indicating at least one instruction option to create a customer instruction; and
- sending said customer instruction to said web-service.
- 1 32. The method of Claim 18, wherein said avenue at least partially implemented as a request
- 2 form further comprising:
- identifying said customer to said web-service;
- 4 providing said instruction to said web-service; and
- identifying said terminal service organization perceptible by at least said web-service.
- 1 33. The method of Claim 32, wherein said request form is a member of the request media
- 2 collection comprising: a computer accessible request form, a paper request form, and an audio
- 3 accessible request form.

- 1 34. The method of Claim 33, wherein the step identifying said terminal service organization in
- 2 said paper request form includes at least one member of the collection comprising the steps of:
- a bar code marking identifying said terminal service organization;
- a background marking identifying said terminal service organization; and
- a foreground marking identifying said terminal service organization.
- 1 35. The method of Claim 18, wherein the step of said terminal service organization receiving
- 2 said organization revenue includes at least one member of the revenue reception collection
- 3 comprising:
- 4 receiving a monetary transfer of said organization revenue into a bank account controlled by
- 5 said terminal service organization; and
- 6 receiving a check for said organization revenue by said terminal service organization.
- 1 36. The method of Claim 18, wherein the interactive means comprises a stream generation
- 2 component, an interviewer component and an editor component;
- wherein said stream generation component include generating at least one member of the
- 4 stream collection comprising said audio stream and said video stream;
- 5 wherein said interview component includes a member of an interviewer option collection,
- 6 comprising a no-interviewer option, a minimal interviewer option, and a maximal interviewer
- 7 option;
- 8 wherein said editor component includes a member of the editing collection comprising a no-
- 9 editing option, a minimal editing option, a more editing option, and a maximal editing option.
- 1 37. The method of Claim 36, wherein said stream collection further includes said text.
- 1 38. The method of Claim 36, wherein said interview component further includes an interview
- 2 language selection.
- 1 39. Said avenue provided to said customer, said customer instructions, said web-service
- 2 products, said web-site revenue, and said organization revenue as products of the process of Claim
- 3 18.